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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/961,123	09/20/2001	Vicki Jo Hardesty	4144	
7590 04/06/2005		EXAMINER		
Matthew J. Peirce, Esq.			DO, CHAT C	
1550 Starlight Canyon Avenue Las Vagas, NV 89123			ART UNIT	PAPER NUMBER
<i>5</i> ,			2193	
		DATE MAILED: 04/06/2005		

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)		
Office Action Summary		09/961,123	HARDESTY, VICKI JO		
		Examiner	Art Unit		
		Chat C. Do	2193		
The MAILING Period for Reply	G DATE of this communication app	pears on the cover sheet with the c	orrespondence address		
A SHORTENED ST THE MAILING DAT  - Extensions of time may lafter SIX (6) MONTHS fir  - If the period for reply system  - Failure to reply within the  Any reply received by the	TATUTORY PERIOD FOR REPL'TE OF THIS COMMUNICATION. TO available under the provisions of 37 CFR 1.13 com the mailing date of this communication. It is common to the mailing date of this communication. It is common to the mailing specified above, the maximum statutory period was set or extended period for reply will, by statute to Office later than three months after the mailing strent. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be timy within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).		
Status					
2a)⊠ This action is 3)□ Since this ap	o communication(s) filed on <u>17 N</u> FINAL. 2b)□ This plication is in condition for alloward ordance with the practice under E	action is non-final. nce except for formal matters, pro			
Disposition of Claims					
4a) Of the above 5) ☐ Claim(s) 6) ☑ Claim(s) <u>1-12</u> 7) ☐ Claim(s)		wn from consideration.			
Application Papers					
10) The drawing(s Applicant may Replacement of	tion is objected to by the Examine s) filed on is/are: a) acc not request that any objection to the drawing sheet(s) including the correct eclaration is objected to by the Ex	epted or b) objected to by the I drawing(s) be held in abeyance. Sec ion is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).		
Priority under 35 U.S.	C. § 119				
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>					
	s's Patent Drawing Review (PTO-948) Statement(s) (PTO-1449 or PTO/SB/08)	4)  Interview Summary Paper No(s)/Mail Da 5)  Notice of Informal P 6)  Other:			

1. This communication is responsive to Amendment filed 11/17/2004.

2. Claims 1-12 are pending in this application. Claims 1-2 and 4 are independent claims. In Amendment, claims 2 and 4 are amended. This Office action is made final.

### Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

4. Claims 2-3 are rejected under 35 U.S.C. 102(b) as being anticipated by Ratcliff (U.S. 4,575,804).

Re claim 2, Ratcliff discloses in Figures 1 and 4 a process for accumulating and storing numbers of calories consumed in a particular day (abstract) comprising the steps of: (a) determining the amount of protein (protein button 100) consumed by weight measure for a particular food item or meal, (b) determining the amount of carbohydrates (carbonhy button 100) consumed by weight measure for a particular food item or meal, (c) determining the amount of fat (fats button 96) consumed by weight measure for a particular food item or meal, (d) converting (calorie 100) the weights of each grouping of food into calories, and (e) repeating steps a) through d) as (102 button) each additional

foot item or meal is consumed in a particular day (e.g. col. 2 lines 34-39 for weight serving).

Re claim 3, Ratcliff further discloses in Figures 1 and 4 the step of displaying the daily cumulative calories (152 with 102 CE button) consumed upon an action or input performed by an individual.

#### Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 1 and 4-12 are rejected under 35 U.S.C. 103(a) as being obvious over Ratcliff (U.S. 4,575,804) in view of Boylan (C.N. 2,198,783).

Re claim 1, Ratcliff discloses in Figure 4 a calorie counting apparatus (abstract lines 4-6) comprising: (a) a rectangular casing (Figure 1 as alternate version) the casing having a front side and a back side, (b) a battery compartment (inherent feature for operating the hand held device) incorporated into the casing, (c) at least one battery (inherent feature for operating the hand-held version) located within the battery compartment, (d) a visual display (90) on the front side of the rectangular casing, (f) an "on" button (102) for turning on power to the calorie counting apparatus, the "on" button located on the front side of the rectangular casing, (g) an "off" (102) button for turning off power to the calorie counting apparatus, the "off" button located on the front side of

the rectangular casing, (h) a protein intake button (100) for inputting the amount of protein consumed by an individual, the protein intake button located on the front side of the rectangular casing, (i) a carbohydrate intake button (Carbody button in middle of row 100) for inputting the amount of carbohydrate consumed by an individual, the carbohydrate intake button located on the front side of the rectangular casing, (i) a fat intake button (FATS button in the right on row 96) for inputting the amount of fat consumed by an individual, the fat intake button located on the front side of the rectangular casing, (k) a clear button (102 button with Clear label) for clearing all data being stored within the calorie counting apparatus, the clear button located on the front side of the rectangular casing, a calorie button for determining caloric intake based upon data previously inputted in the calorie counting apparatus via the protein intake button, carbohydrate intake button, and the fat intake button, the calorie button located on the front side of the rectangular casing, (m) an enter key (102 on the right button with DIETS button) for assisting a user in inputting data into the calorie counting apparatus, the enter key located on the front side of the rectangular casing, (o) and a total button (100 Calorie button on the most left of row 100) for totaling data previously inputted in the calorie counting apparatus via the protein intake button, carbohydrate intake button, and the fat intake button, the total button located on the front side of the rectangular casing. Ratcliff does not disclose (e) a numerical keyboard on the front side of the rectangular casing, the keyboard including a plurality of individual keys representing each number from zero through nine, and (n) a percentage button for determining percentages of caloric intake based upon data previously inputted in the calorie counting apparatus via the protein

intake button, carbohydrate intake button, and the fat intake button, the percentage button located on the front side of the rectangular casing. However, Boylan discloses in Figure 1 (e) a numerical keyboard (upper portion of Figure 1 as widely seen in many calculators or handheld device) on the front side of the rectangular casing, the keyboard including a plurality of individual keys representing each number from zero through nine, and (n) a method of computing percentage (abstract lines 1-2-7) for determining percentages of caloric intake based upon data previously inputted in the caloric counting apparatus via the protein intake button, carbohydrate intake button, and the fat intake button, the percentage button located on the front side of the rectangular casing. Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention is made to add a numeric keyboard and a percentage button as seen in Boylan's invention into Ratcliff's invention because the numeric keyboard would enable the operator to easily entering the amount of diets and the percentage button would enable to user or operator to easily determine the percentage of calorie of diet in order to have control of food product (abstract lines 7-13).

Re claim 4, Ratcliff discloses in Figures 1 and 4 process for accumulating (CE), storing, and displaying (90) the amount of type of food consumed in a particular day comprising the steps of: (a) determining the amount of protein (protein button 100) consumed for a particular food item or meal, (b) determining the amount of carbohydrates (carbohy 100) consumed for a particular food item or meal, (c) determining the amount of fat (fats 96) consumed for a particular food item or meal, (d) repeating steps a) through d) as (102 Ce button) each additional food item or meal is

consumed in a particular day and (f) displaying (90) the calculated percentage on a display. Ratcliff does not disclose in Figures 1 and 4(e) calculating the percentage of type of food consumed as a percentage ratio of all food consumed in a particular day. However, Boylan discloses in Figure 1 a percentage method button to calculate the ratio of calorie. Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention is made to add a percentage button for calculating the percentage of type of food consumed as a percentage ratio of all food consumed in a particular day as seen in Boylan's invention into Ratcliff's invention because it would enable the user or operator to determine the amount of food taken for better control food intake (abstract lines 7-13).

Re claim 5, Ratcliff further discloses in Figures 1 and 4 in view of Boylan the process for accumulating, storing, and displaying the amount of type of food consumed as a percentage ratio of all food consumed in a particular day wherein the percentage ratio would be calculated on a weight basis (92 as scale for weight food product in Figure 4).

Re claims 6-8, Ratcliff fails to disclose in Figures 1 and 4 the particular type of food would be protein, fat, and carbohydrates. However, Boylan discloses in Figure 1 a percentage method button to calculate the ratio of calorie that would be fat (abstract line 5). In addition, it is obvious application to compute the percentage ratio of particular type of protein and carbohydrates food using similar formula with difference known factor as suggest with fat in the abstract line 5 in Boylan's reference. Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention is

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made to add a percentage ratio computation for particular type of food as protein, fat, and carbohydrates as seen in Boylan's reference with fat into Ratcliff's invention because it would enable the user or operator to determine the amount of food taken for better control food intake (abstract lines 7-13).

Re claim 9, Ratcliff fails to disclose in Figures 1 and 4 a process for accumulating, storing, and displaying the amount of type of food consumed as a percentage ratio of all food consumed in a particular day wherein the percentage ratio would be calculated on a caloric basis. However, Boyland discloses in abstract a method to compute percentage ratio would be calculated in a caloric basis. Therefore, it would have been obvious to a person having ordinary skill in the art at the time the invention is made to add a percentage ratio based on a calorie basis as seen in Boylan's reference with fat into Ratcliff's invention because it would enable the user or operator to determine the amount of food taken for better control food intake (abstract lines 7-13).

Re claims 10-12, these claims have the same limitations cited in claims 6-8 respectively. Thus, claims 10-12 are also rejected under the same rationale as cited in the rejection of rejected claim 6-8 respectively.

#### Response to Arguments

7. Applicant's arguments filed 11/17/2004 have been fully considered but they are not persuasive.

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a. The applicant argues in page 9 for claims 2-3 that the cited reference by Ratcliff (U.S. 4,575,804) do not allow the determination of calories based on a "weight" measure

instead it is based on serving of an item.

The examiner respectfully submits that cited reference clearly discloses, teaches,

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or suggests the calories are based on weight measure as cited in the claim (e.g.

col. 2 lines 34-39).

b. The applicant argues in page 10 for claims 1 and 4-12 that it would not be obvious

for an individual who is skilled in the art to which the invention pertains to come across

the Boylan prior art reference.

The lacking features or limitations that the primary reference by Ratcliff are a

numerical keyboard, a percentage of fat, carbohydrate, and protein inake button.

These features or limitations are conventional and widely used by consumers as

seen in the secondary reference by Boylan. Therefore, it would have been

obvious to a person having ordinary skill in the art at the time the invention is

made to add a numeric keyboard and a percentage button as seen in Boylan's

invention into Ratcliff's invention because the numeric keyboard would enable

the operator to easily entering the amount of diets and the percentage button

would enable to user or operator to easily determine the percentage of calorie of

diet in order to have control of food product (abstract lines 7-13).

# Conclusion

8. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Chat C. Do whose telephone number is (571) 272-3721. The examiner can normally be reached on M => F from 7:00 AM to 5:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chaki Kakali can be reached on (571) 272-3719. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent

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system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Chat C. Do

Examiner

Art Unit 2193

March 31, 2005

KAKALI CHAKI SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100